

WEST Search History

DATE: Monday, November 26, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR</i>			
<input type="checkbox"/>	L36	L34 and l18	2
<input type="checkbox"/>	L35	L34 and l20	2
<input type="checkbox"/>	L34	SIMPSON-FRANKLIN-FULTON.in.	3
<input type="checkbox"/>	L33	(l21 or l22 or l23 or l24 or l25 or l26 or l27) and l15	0
<input type="checkbox"/>	L32	(l21 or l22 or l23 or l24 or l25 or l26 or l27) and l14	0
<input type="checkbox"/>	L31	(l21 or l22 or l23 or l24 or l25 or l26 or l27) and l13	0
<input type="checkbox"/>	L30	(l21 or l22 or l23 or l24 or l25 or l26 or l27) and l17	6
<input type="checkbox"/>	L29	(l21 or l22 or l23 or l24 or l25 or l26 or l27) and l19	2
<input type="checkbox"/>	L28	(l21 or l22 or l23 or l24 or l25 or l26 or l27) and l20	0
<input type="checkbox"/>	L27	709/203.ccls.	8147
<input type="checkbox"/>	L26	717/148.ccls.	387
<input type="checkbox"/>	L25	717/140.ccls.	786
<input type="checkbox"/>	L24	707/103r-103z.ccls.	2132
<input type="checkbox"/>	L23	707/200.ccls.	3265
<input type="checkbox"/>	L22	707/104.1.ccls.	6772
<input type="checkbox"/>	L21	707/10.ccls.	7710
<input type="checkbox"/>	L20	l15 and l16	2
<input type="checkbox"/>	L19	l16 and (compil\$ same (MBean or mbean or m-bean or (m adj1 bean) or (managed adj1 bean) or JavaBean))	7
<input type="checkbox"/>	L18	(MBean or mbean or m-bean or (m adj1 bean) or (managed adj1 bean) or JavaBean)	1166
<input type="checkbox"/>	L17	(pars\$ same (MBean or mbean or m-bean or (m adj1 bean) or (managed adj1 bean) or JavaBean))	47
<input type="checkbox"/>	L16	(pars\$ near (MBean or mbean or m-bean or (m adj1 bean) or (managed adj1 bean) or JavaBean))	7
<input type="checkbox"/>	L15	l12 and (MBean same (delet\$ or finish\$ or end\$))	11
<input type="checkbox"/>	L14	l11 and (MBean same (delet\$ or finish\$ or end\$))	11
<input type="checkbox"/>	L13	l10 and (MBean same (delet\$ or finish\$ or end\$))	11
<input type="checkbox"/>	L12	l9 and (MBean same (creat\$ or develop\$))	17
<input type="checkbox"/>	L11	l8 and (MBean same (creat\$ or develop\$))	17
<input type="checkbox"/>	L10	l5 and (MBean same (creat\$ or develop\$))	17

10/823,290

	L9	L6 and (XML near format)	62
	L8	L7 and (XML near format)	44
	L7	l2 and (file or file or folder or folders)	256
	L6	l1 and (file or file or folder or folders)	299
	L5	L4 and (XML near format)	44
	L4	l3 and (file or file or folder or folders)	256
	L3	"MBean"	290
	L2	mbean	290
	L1	(mbean or m-bean or (m adj1 bean))	405

END OF SEARCH HISTORY


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

THE ACM DIGITAL LIBRARY
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used:
MBean and jar file and server and writes and deletion and compiling

Found 34,419 of 215,186

 Sort results by Save results to a Binder

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

 Display results Search Tips

 Open results in a new window

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

- 1 [An open-source CVE for programming education: a case study: An open-source CVE for programming education: a case study](#)

Andrew M. Phelps, Christopher A. Egert, Kevin J. Bierre, David M. Parks
July 2005 **ACM SIGGRAPH 2005 Courses SIGGRAPH '05**

Publisher: ACM Press

Full text available: [pdf\(7.92 MB\)](#) Additional Information: [full citation](#), [references](#)

- 2 [Application servers, enterprise computing, and software engineering: Developing and managing software components in an ontology-based application server](#)

Daniel Oberle, Andreas Eberhart, Steffen Staab, Raphael Volz
October 2004 **Proceedings of the 5th ACM/IFIP/USENIX international conference on Middleware Middleware '04**

Publisher: Springer-Verlag New York, Inc.

Full text available: [pdf\(317.85 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Application servers provide many functionalities commonly needed in the development of a complex distributed application. So far, the functionalities have mostly been developed and managed with the help of administration tools and corresponding configuration files, recently in XML. Though this constitutes a very flexible way of developing and administrating a distributed application, e.g. an application server with its components, the disadvantage is that the conceptual model underlying the diff ...

- 3 [Fast detection of communication patterns in distributed executions](#)

Thomas Kunz, Michiel F. H. Seuren
November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research CASCON '97**

Publisher: IBM Press

Full text available: [pdf\(4.21 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

10/823,290

<http://portal.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=7762397&CFTOKEN=139...> 11/26/07

4 At the forge: Enterprise Javabeans Reuven M. LernerDecember 2001 **Linux Journal**, Volume 2001 Issue 92**Publisher:** Specialized Systems Consultants, Inc.Full text available:  [html\(23.11 KB\)](#) Additional Information: [full citation](#), [index terms](#)**5 A JMX toolkit for merging network management systems** Feng Lu, Kris BubendorferJanuary 2006 **Proceedings of the 29th Australasian Computer Science Conference - Volume 48 ACSC '06****Publisher:** Australian Computer Society, Inc.Full text available:  [pdf\(149.38 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The ever increasing size of networks has resulted in a corresponding escalation of administration costs and lengthy deployment cycles. Clearly, more scalable and flexible network management systems are required to replace existing centralised services. The work described in this paper forms part of a new network management system that fuses dynamic extensibility, Java Management Extension (JMX), and mobile agents. The primary focus is on integration with the many widely deployed legacy SNMP-base ...

Keywords: JMX, SNMP, network management**6 A computer aided instruction (CAI) course for learning Ada** Richard C. FelsingerMarch 1986 **Proceedings of the third annual Washington Ada symposium on Ada: Ada use in focus : practical lessons in perspective WADAS '86****Publisher:** ACM PressFull text available:  [pdf\(1.42 MB\)](#) Additional Information: [full citation](#), [references](#)**7 Migration: Optimizing the migration of virtual computers** Constantine P. Sapuntzakis, Ramesh Chandra, Ben Pfaff, Jim Chow, Monica S. Lam, Mendel RosenblumDecember 2002 **ACM SIGOPS Operating Systems Review**, Volume 36 Issue SI**Publisher:** ACM PressFull text available:  [pdf\(1.68 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

This paper shows how to quickly move the state of a running computer across a network, including the state in its disks, memory, CPU registers, and I/O devices. We call this state a *capsule*. Capsule state is hardware state, so it includes the entire operating system as well as applications and running processes. We have chosen to move x86 computer states because x86 computers are common, cheap, run the software we use, and have tools for migration. Unfortunately, x86 c ...

8 Enforcing high-level protocols in low-level software Robert DeLine, Manuel FähndrichMay 2001 **ACM SIGPLAN Notices , Proceedings of the ACM SIGPLAN 2001 conference on Programming language design and implementation PLDI '01**, Volume 36 Issue 5**Publisher:** ACM Press

Full text available: [pdf\(1.34 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

9 [At the forge: XMLC](#)

Reuven M. Lerner

August 2001 **Linux Journal**, Volume 2001 Issue 88

Publisher: Specialized Systems Consultants, Inc.

Full text available: [html\(23.36 KB\)](#) Additional Information: [full citation](#), [index terms](#)



10 [Session: Migrating legacy engineering applications to Java](#)



Tom Dickens

November 2002 **OOPSLA 2002 Practitioners Reports OOPSLA '02**

Publisher: ACM Press

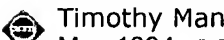
Full text available: [pdf\(2.31 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



The Boeing Company, like many other engineering-centric companies, has a large base of legacy applications written in FORTRAN and C. In today's computing environment, maintaining and evolving these applications is becoming difficult. One such Boeing application, the Aero Grid and Paneling System (AGPS), is a 3D-geometry surface modeling tool. In the fall of 2001 we completed the migration of the AGPS source code from 300,000 lines of mixed C and FORTRAN to 150,000 lines of 100% Java. The migrati ...

Keywords: C, FORTRAN, Java, conversion, legacy, portability

11 [A coherent distributed file cache with directory write-behind](#)



Timothy Mann, Andrew Birrell, Andy Hisgen, Charles Jerian, Garret Swart

May 1994 **ACM Transactions on Computer Systems (TOCS)**, Volume 12 Issue 2

Publisher: ACM Press

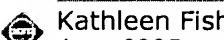
Full text available: [pdf\(3.21 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)



Extensive caching is a key feature of the Echo distributed file system. Echo client machines maintain coherent caches of file and directory data and properties, with write-behind (delayed write-back) of all cached information. Echo specifies ordering constraints on this write-behind, enabling applications to store and maintain consistent data structures in the file system even when crashes or network faults prevent some writes from being completed. In this paper we describe ...

Keywords: coherence, file caching, write-behind

12 [PADS: a domain-specific language for processing ad hoc data](#)



Kathleen Fisher, Robert Gruber

June 2005 **ACM SIGPLAN Notices , Proceedings of the 2005 ACM SIGPLAN conference on Programming language design and implementation PLDI '05**, Volume 40 Issue 6

Publisher: ACM Press

Full text available: [pdf\(106.89 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



PADS is a declarative data description language that allows data analysts to describe both the physical layout of ad hoc data sources and semantic properties of that data. From

such descriptions, the PADS compiler generates libraries and tools for manipulating the data, including parsing routines, statistical profiling tools, translation programs to produce well-behaved formats such as XML or those required for loading relational databases, and tools for running XQueries over raw PADS data source ...

Keywords: data description language, domain-specific languages

13 Developing mobile 3D applications with OpenGL ES and M3G: Developing mobile 3D applications with OpenGL ES and M3G 

 Kari Pulli, Jani Vaarala, Ville Miettinen, Tomi Aarnio, Mark Callow
July 2005 **ACM SIGGRAPH 2005 Courses SIGGRAPH '05**

Publisher: ACM Press

Full text available:  pdf(9.22 MB) Additional Information: [full citation](#)

14 AdJava: automatic distribution of Java applications 

Mohammad M. Fuad, Michael J. Oudshoorn

January 2002 **Australian Computer Science Communications , Proceedings of the twenty-fifth Australasian conference on Computer science - Volume 4 ACSC '02**, Volume 24 Issue 1

Publisher: Australian Computer Society, Inc., IEEE Computer Society Press

Full text available:  pdf(1.27 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

The majority of the world's computing resources remains idle most of the time. By using this resource pool, an individual computation may be completed in a fraction of time required to run the same computation on a single machine. However, distributing a program over a number of machines proves to be a tedious and difficult job. This paper introduces a system, called AdJava, which harnesses the computing power of these under-utilized heterogeneous computers by automatically distributing the user ...

Keywords: distributed programming, software agents.

15 Jeannie: granting java native interface developers their wishes 

Martin Hirzel, Robert Grimm

October 2007 **ACM SIGPLAN Notices , Proceedings of the 22nd annual ACM SIGPLAN conference on Object oriented programming systems and applications OOPSLA '07**, Volume 42 Issue 10

Publisher: ACM

Full text available:  pdf(538.61 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Higher-level languages interface with lower-level languages such as C to access platform functionality, reuse legacy libraries, or improve performance. This raises the issue of how to best integrate different languages while also reconciling productivity, safety, portability, and efficiency. This paper presents Jeannie, a new language design for integrating Java with C. In Jeannie, both Java and C code are nested within each other in the same file and compile down to JNI, the Java platform's ...

Keywords: C, JNI, foreign function interface, java, modular syntax, programming language composition, rats!, xtc

16 Techniques for obtaining high performance in Java programs 

Iffat H. Kazi, Howard H. Chen, Berdenia Stanley, David J. Lilja

 September 2000 **ACM Computing Surveys (CSUR)**, Volume 32 Issue 3

Publisher: ACM Press

Full text available:  pdf(816.13 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This survey describes research directions in techniques to improve the performance of programs written in the Java programming language. The standard technique for Java execution is interpretation, which provides for extensive portability of programs. A Java interpreter dynamically executes Java bytecodes, which comprise the instruction set of the Java Virtual Machine (JVM). Execution time performance of Java programs can be improved through compilation, possibly at the expense of portability ...

Keywords: Java, Java virtual machine, bytecode-to-source translators, direct compilers, dynamic compilation, interpreters, just-in-time compilers

17 Compressing Java class files

 William Pugh

May 1999 **ACM SIGPLAN Notices , Proceedings of the ACM SIGPLAN 1999 conference on Programming language design and implementation PLDI '99**, Volume 34

Issue 5

Publisher: ACM Press

Full text available:  pdf(1.44 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Java class files are often distributed as jar files, which are collections of individually compressed class files (and possibly other files). Jar files are typically about 1/2 the size of the original class files due to compression. I have developed a wire-code format for collections of Java class files. This format is typically 1/2 to 1/5 of the size of the corresponding compressed jar file (1/4 to 1/10 the size of the original class files).

18 Practical extraction techniques for Java

 Frank Tip, Peter F. Sweeney, Chris Laffra, Aldo Eisma, David Streeter

November 2002 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Volume 24 Issue 6

Publisher: ACM Press

Full text available:  pdf(1.01 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Reducing application size is important for software that is distributed via the internet, in order to keep download times manageable, and in the domain of embedded systems, where applications are often stored in (Read-Only or Flash) memory. This paper explores extraction techniques such as the removal of unreachable methods and redundant fields, inlining of method calls, and transformation of the class hierarchy for reducing application size. We implemented a number of extraction techniques in < ...

Keywords: Application extraction, call graph construction, class hierarchy transformation, packaging, whole-program analysis

19 Relational queries over program traces

 Simon F. Goldsmith, Robert O'Callahan, Alex Aiken

October 2005 **ACM SIGPLAN Notices , Proceedings of the 20th annual ACM SIGPLAN conference on Object oriented programming, systems, languages, and applications OOPSLA '05**, Volume 40 Issue 10

Publisher: ACM Press

Full text available:  pdf(192.17 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Instrumenting programs with code to monitor runtime behavior is a common technique for profiling and debugging. In practice, instrumentation is either inserted manually by programmers, or automatically by specialized tools that monitor particular properties. We propose Program Trace Query Language (PTQL), a language based on relational queries over program traces, in which programmers can write expressive, declarative queries about program behavior. We also describe our compiler, Partiqle

Keywords: PTQL, partiqle, program trace query language, relational

20 [At the forge: Entity beans](#) 

Reuven M. Lerner

January 2002 **Linux Journal**, Volume 2002 Issue 93

Publisher: Specialized Systems Consultants, Inc.

Full text available:  [html\(19.93 KB\)](#) Additional Information: [full citation](#), [index terms](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



Home | Login | Logout | Access Information | Alerts | Purchase History |
Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLOR GUIDE

Results for "((javabeans)<in>metadata)"

Your search matched 127 of 1690033 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



Modify Search

((javabeans)<in>metadata)

Search

 Check to search only within this results setDisplay Format: Citation Citation & Abstract

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL	IEEE Journal or Magazine
IET JNL	IET Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IET CNF	IET Conference Proceeding
IEEE STD	IEEE Standard

IEEE/IET

Books

Educational Courses

A

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

[Select All](#) [Deselect All](#)

View: 1

- 1. **Formal support for development of JavaBeans/spl trade/ component sys**
Upadhyayaand, B.P.; Zhiming Liu;
[Computer Software and Applications Conference, 2004. COMPSAC 2004. Pr](#)
[Annual International](#)
2004 Page(s):23 - 28 vol.1
Digital Object Identifier 10.1109/CMPSAC.2004.1342801
[AbstractPlus](#) | Full Text: [PDF\(281 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- 2. **Development of XML-based software and service commerce language X player**
Aoyama, M.; Saiki, T.; Matsumoto, N.;
[Computer Software and Applications Conference, 2000. COMPSAC 2000. Th](#)
25-27 Oct. 2000 Page(s):228 - 233
Digital Object Identifier 10.1109/CMPSAC.2000.884723
[AbstractPlus](#) | Full Text: [PDF\(428 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- 3. **Teaching software reuse with JavaBeans**
Juan Wang; You-An Wang;
[Frontiers in Education Conference, 2000. FIE 2000. 30th Annual](#)
Volume 1, 18-21 Oct. 2000 Page(s):T2C/7 - T2C/8 vol.1
Digital Object Identifier 10.1109/FIE.2000.897605
[AbstractPlus](#) | Full Text: [PDF\(112 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
- 4. **JavaBeans-based framework for construction simulation**
Sawhney, A.; Deshpande, H.; Mund, A.;
[Simulation Conference Proceedings, 2000. Winter](#)
Volume 2, 10-13 Dec. 2000 Page(s):1919 - 1925 vol.2
Digital Object Identifier 10.1109/WSC.2000.899187
[AbstractPlus](#) | Full Text: [PDF\(524 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

10\823,2910

- 5. **Exploiting Enterprise JavaBeans in the NIIIP virtual enterprise**
Goldschmidt, A.; Horstmann, P.; Laurentiev, J.;
Enterprise Distributed Object Computing Workshop, 1998. EDOC '98. Proceedings
3-5 Nov. 1998 Page(s):124 - 135
Digital Object Identifier 10.1109/EDOC.1998.723248
[AbstractPlus](#) | Full Text: [PDF\(1116 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 6. **A component's framework based on the MVC pattern for the integration of molecular biology domain**
Lombardo, L.R.; Biajiz, M.; do Prado, A.F.;
Information Reuse and Integration, 2006 IEEE International Conference on
Sept. 2006 Page(s):389 - 394
Digital Object Identifier 10.1109/IRI.2006.252446
[AbstractPlus](#) | Full Text: [PDF\(373 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 7. **The Vienna component framework enabling composition across components**
Oberleitner, J.; Gschwind, T.; Jazayeri, M.;
Software Engineering, 2003. Proceedings. 25th International Conference on
3-10 May 2003 Page(s):25 - 35
Digital Object Identifier 10.1109/ICSE.2003.1201185
[AbstractPlus](#) | Full Text: [PDF\(287 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 8. **Comparing JavaBeans and OSGi towards an integration of two complementary models**
Cervantes, H.; Favre, J.-M.;
Euromicro Conference, 2002. Proceedings. 28th
4-6 Sept. 2002 Page(s):17 - 23
Digital Object Identifier 10.1109/EURMIC.2002.1046128
[AbstractPlus](#) | Full Text: [PDF\(438 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 9. **Building ontology for optimization and composition of parallel JavaBeans**
Cheng-Wei Chen; Chung-Kai Chen; Jenq-Kuen Lee;
Parallel Architectures, Algorithms and Networks, 2002. I-SPAN '02. Proceedings. Symposium on
22-24 May 2002 Page(s):203 - 208
Digital Object Identifier 10.1109/ISPA.2002.1004287
[AbstractPlus](#) | Full Text: [PDF\(286 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 10. **Dynamic management of Internet telephony servers: a case study based on JDMK**
Keller, A.; Reiser, H.;
Enterprise Distributed Object Computing Conference, 1999. EDOC '99. Proceedings
27-30 Sept. 1999 Page(s):135 - 146
Digital Object Identifier 10.1109/EDOC.1999.792057
[AbstractPlus](#) | Full Text: [PDF\(1148 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 11. **Enterprise JavaBeans, JavaBeans and XML expanding the possibilities of application development**
Pour, G.;
Technology of Object-Oriented Languages and Systems, 1999. TOOLS '99. Proceedings
22-25 Sept. 1999 Page(s):282 - 291
Digital Object Identifier 10.1109/TOOLS.1999.796495
[AbstractPlus](#) | Full Text: [PDF\(544 KB\)](#) IEEE CNF
[Rights and Permissions](#)

12. Customizable software engineering environments for flexible distributed systems
Biuk-Aghai, R.P.;
Software Engineering Conference, 1998. Proceedings. 1998 Asia Pacific
2-4 Dec. 1998 Page(s):228 - 235
Digital Object Identifier 10.1109/APSEC.1998.733724
[AbstractPlus](#) | Full Text: [PDF\(88 KB\)](#) IEEE CNF
[Rights and Permissions](#)
13. AGORA: a search engine for software components
Seacord, R.C.; Hissam, S.A.; Wallnau, K.C.;
Internet Computing, IEEE
Volume 2, Issue 6, Nov.-Dec. 1998 Page(s):62
Digital Object Identifier 10.1109/4236.735988
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(96 KB\)](#) IEEE JNL
[Rights and Permissions](#)
14. Efficient dynamic multikeys in Enterprise JavaBeans
Klemm, R.;
Engineering of Complex Computer Systems, 2006. ICECCS 2006. 11th IEEE on
0-0 0 Page(s):10 pp.
Digital Object Identifier 10.1109/ICECCS.2006.1690350
[AbstractPlus](#) | Full Text: [PDF\(165 KB\)](#) IEEE CNF
[Rights and Permissions](#)
15. Distributed technologies CORBA, Enterprise JavaBeans, Web services: presentation
Vassilopoulos, D.; Pilioura, T.; Tsalgatidou, A.;
Parallel, Distributed, and Network-Based Processing, 2006. PDP 2006. 14th International Conference on
15-17 Feb. 2006 Page(s):5 pp.
Digital Object Identifier 10.1109/PDP.2006.29
[AbstractPlus](#) | Full Text: [PDF\(168 KB\)](#) IEEE CNF
[Rights and Permissions](#)
16. ReArchJBs: a tool for automated software architecture recovery of Java applications
Chang-ai Sun; Zhou, J.; Jiannong Cao; Maozhong Jin; Chao Liu; Yanfang Shi;
Software Engineering Conference, 2005. Proceedings. 2005 Australian
29 March-1 April 2005 Page(s):270 - 280
Digital Object Identifier 10.1109/ASWEC.2005.39
[AbstractPlus](#) | Full Text: [PDF\(208 KB\)](#) IEEE CNF
[Rights and Permissions](#)
17. A visual dynamic simulator based on JavaBeans components
Koga, M.; Inazawa, Y.;
SICE 2003 Annual Conference
Volume 1, 2003 Page(s):352 - 357 Vol.1
[AbstractPlus](#) | Full Text: [PDF\(396 KB\)](#) IEEE CNF
[Rights and Permissions](#)
18. Improving application throughput with enterprise JavaBeans Caching
Leff, A.; Rayfield, J.T.;
Distributed Computing Systems, 2003. Proceedings. 23rd International Conference on
19-22 May 2003 Page(s):244 - 251
Digital Object Identifier 10.1109/ICDCS.2003.1203471
[AbstractPlus](#) | Full Text: [PDF\(460 KB\)](#) IEEE CNF
[Rights and Permissions](#)

19. **Evaluating the scalability of Enterprise JavaBeans technology**
Yan Liu; Gorton, I.; Liu, A.; Shiping Chen;
Software Engineering Conference, 2002. Ninth Asia-Pacific
4-6 Dec. 2002 Page(s):74 - 83
Digital Object Identifier 10.1109/APSEC.2002.1182977
[AbstractPlus](#) | Full Text: [PDF\(351 KB\)](#) IEEE CNF
[Rights and Permissions](#)
20. **Generating a pattern-based application development environment for Enterprise JavaBeans**
Hammouda, I.; Koskimies, K.;
Computer Software and Applications Conference, 2002. COMPSAC 2002. Proceedings of the 26th International
26-29 Aug. 2002 Page(s):856 - 864
Digital Object Identifier 10.1109/COMPSAC.2002.1045114
[AbstractPlus](#) | Full Text: [PDF\(486 KB\)](#) IEEE CNF
[Rights and Permissions](#)
21. **Designing components versus objects: a transformational approach**
Lorenz, D.H.; Vlissides, J.;
Software Engineering, 2001. ICSE 2001. Proceedings of the 23rd International Conference on
12-19 May 2001 Page(s):253 - 263
Digital Object Identifier 10.1109/ICSE.2001.919099
[AbstractPlus](#) | Full Text: [PDF\(840 KB\)](#) IEEE CNF
[Rights and Permissions](#)
22. **Aspect-oriented programming with enterprise JavaBeans**
Jung Pil Choi;
Enterprise Distributed Object Computing Conference, 2000. EDOC 2000. Proceedings of the 2nd International
25-28 Sept. 2000 Page(s):252 - 261
Digital Object Identifier 10.1109/EDOC.2000.882365
[AbstractPlus](#) | Full Text: [PDF\(816 KB\)](#) IEEE CNF
[Rights and Permissions](#)
23. **Using plans for specifying preconfigured bean sets**
Birngruber, D.; Hof, M.;
Technology of Object-Oriented Languages and Systems, 2000. TOOLS 34. Proceedings of the 13th International Conference on
30 July-4 Aug. 2000 Page(s):217 - 226
Digital Object Identifier 10.1109/TOOLS.2000.868973
[AbstractPlus](#) | Full Text: [PDF\(496 KB\)](#) IEEE CNF
[Rights and Permissions](#)
24. **Java based object oriented hardware specification and synthesis**
Kuhn, T.; Rosenstiel, W.;
Design Automation Conference, 2000. Proceedings of the ASP-DAC 2000. Asia and South Pacific
25-28 Jan. 2000 Page(s):579 - 581
Digital Object Identifier 10.1109/ASPDAC.2000.835167
[AbstractPlus](#) | Full Text: [PDF\(212 KB\)](#) IEEE CNF
[Rights and Permissions](#)
25. **An active database approach to integrating black-box software components**
Sundermier, A.; Dietrich, S.W.; Shah, V.;
Computer Software and Applications Conference, 1999. COMPSAC '99. Proceedings of the 23rd Annual International
27-29 Oct. 1999 Page(s):403 - 409
Digital Object Identifier 10.1109/CMPSAC.1999.814318
[AbstractPlus](#) | Full Text: [PDF\(540 KB\)](#) IEEE CNF
[Rights and Permissions](#)

View: 1

Help Contact Us

Indexed by
 Inspec®

© Copyright 20

[Web](#) [Images](#) [Products](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)

[Google](#)

MBean and xml and jar file and server and wr... [Search](#) [Advanced Search](#) [Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Results 1 - 10 of about 539 for MBean and xml and jar file and server and writes and deletion and com

[\[PDF\] JBoss Application Server](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Fundamentally, the JBoss architecture consists of the JMX **MBean server**,

application.xml: This **file** lists the **JAR files** in the EAR (in our case ...

labs.jboss.com/.../members/jbossas/freezone/

docs/Getting_Started_Guide/beta422/pdf/Getting_Started_Guide.pdf - Similar pages

[\[PDF\] User Manual](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

To **compile** JimysJ2EE use the build.xml in the JimysJ2EE's root folder. o The url

where the **MBean server** is able to download the **jar files** ...

download.forge.objectweb.org/jonas/jimys_usermanual1.0.13.pdf - Similar pages

[\[PDF\] Sun Java System Application Server Platform Edition 82 Release Notes](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The AMX **MBeans** may require several seconds after **server** startup before they Next,

clean up the build.xml **file** so it does not copy the Castor .jar to ...

dlc.sun.com/pdf/819-4707/819-4707.pdf - Similar pages

[\[PDF\] Sun Java System Application Server Platform Edition 9 Release Notes](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

compile: The absolute uri: <taglib_uri> cannot be resolved in either web.xml or. the jar

files deployed with this application. Solution ...

dlc.sun.com/pdf/819-3653/819-3653.pdf - Similar pages

[\[PDF\] Developing and Managing Software Components in an Ontology-based ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

EJB-tier components (ejb-jar.xml) as well as vendor-specific deployment descrip-.

tors and **XML files** specific to the application (for defining screens, ...

www.aifb.uni-karlsruhe.de/WBS/dob/pubs/middleware2004.pdf - Similar pages

[\[PDF\] AdventNet Web NMS 4.7.0 - Deployment Guide](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

After installing JBoss 3.0 Application **Server**, write a **MBean** service to start Web ...

Compile these **files** and put these classes into "WebNMSService.jar". ...

www.adventnet.com/products/webnms/webnms4_help_deployment_guide.pdf -

Similar pages

[\[PDF\] Getting Started Guide](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

login-config.xml. This **file** contains sample **server** side However this support is limited to the EJB3 **MBean** and the **JAR files** it. manages. ...

www.redhat.com/docs/manuals/jboss/jboss-eap-4.2/doc/Getting_Started.pdf - Similar pages

[\[PDF\] J2EE on JBoss](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

lib – **jar files** needed by this **server** configuration. jboss-service.xml **file**. Within the **MBean** declaration for the Tomcat service you will find an ...

10 | 823,290

http://www.google.com/search?as_q=MBean+and+xml+and+jar+file+and+server+and+writ... 11/26/07

docs.jboss.org/jbossas/getting_started/3.2/jbossj2ee.pdf - [Similar pages](#)

[PDF] [Release Notes for the Cisco Subscriber Edge Services Manager ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The store operation **writes** over the existing. **MBean** in the **XML** file, NWSP) that you specify when you invoke the script and creates a **JAR** file ...

www.cisco.com/univercd/cc/td/doc/solution/sesm/sesm_315/reln315.pdf - [Similar pages](#)

[PDF] [Liferay Portal 4 - Installation Guide](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Go to \$JETTY_HOME/webapps/root/WEB-INF/lib and **delete** xercesImpl.jar Go to the **server.xml** file and uncomment the SSL section to open port 8443. ...

content.liferay.com/4.3/doc/installation/liferay_4_installation_guide.pdf - [Similar pages](#)

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Download [Google Pack](#): free essential software for your PC

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)